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~~Linear Programming 5:~~

~~Alternate solutions,~~

~~Infeasibility,~~

~~Unboundedness, \u0026~~

~~Redundancy Lec-4~~

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Algorithm

Multiple Optimal

Solutions (Linear

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Linear Optimization

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13 - Types of Solutions |

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Solution of Linear

Programming Problem

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Problem / How To

Formulate A Linear

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Linear Programming

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Solve Linear

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Using Simplex Method

(Easy way) Linear

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formulation Example 5

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(intro -- defining

variables, constraints,

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Using the Graphical

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PART -1 | Linear

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~~mostly absent theory of~~

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More formally, linear
programming is a
technique for the
optimization of a linear
objective function,

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subject to linear equality and linear inequality constraints. Its feasible region is a convex polytope, which is a set defined as the intersection of finitely many half spaces, each of which is defined by a linear inequality. Its objective function is a real-valued affine function defined on this polyhedron. A linear

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programming algorithm finds a point in the polytope where this function has the

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Linear programming -
Wikipedia

1.1 Linear programming

Consider the problem P.

P: maximize $x_1 + x_2$

subject to $x_1 + 2x_2 \leq 6$ x_1

$x_2 \leq 3$ $x_1, x_2 \geq 0$ This is

a completely linear

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problems – the objective function and all

constraints are linear. In matrix/vector notation

we can write a typical linear program (LP) as

P: maximize $c^T x$ s.t. $Ax \leq b, x \geq 0$, 1.2

Optimization under constraints

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